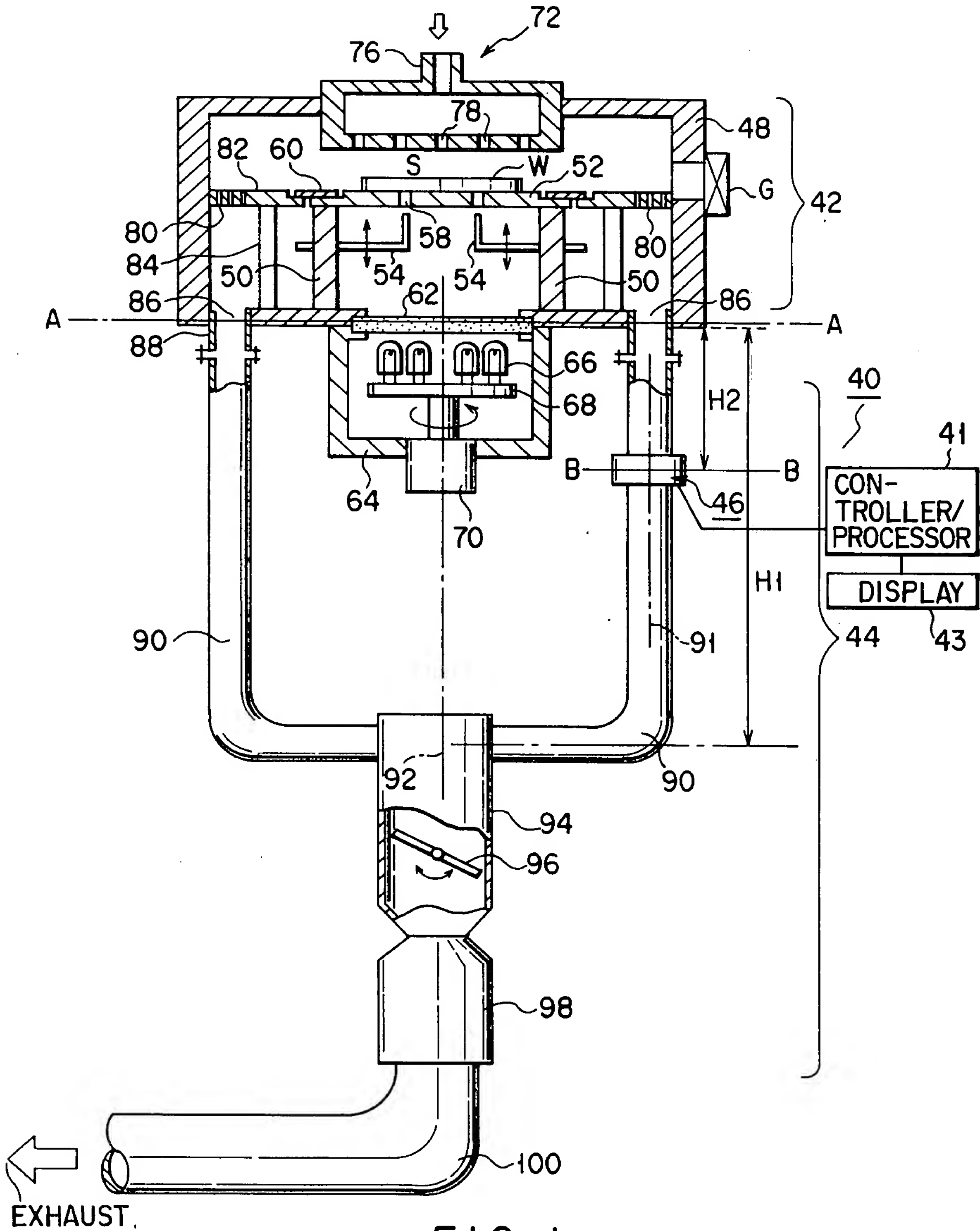


6532069



24

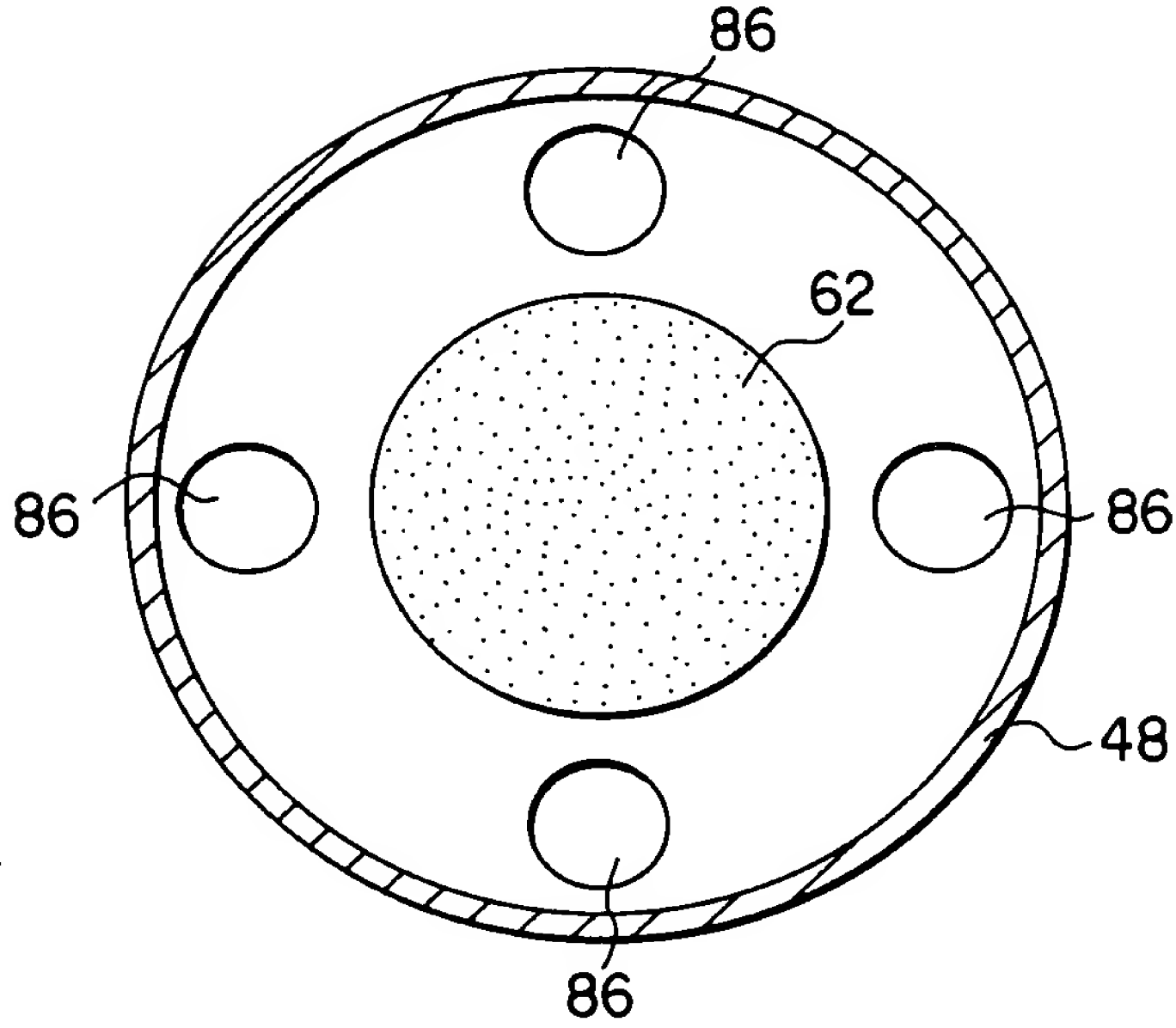


FIG. 2

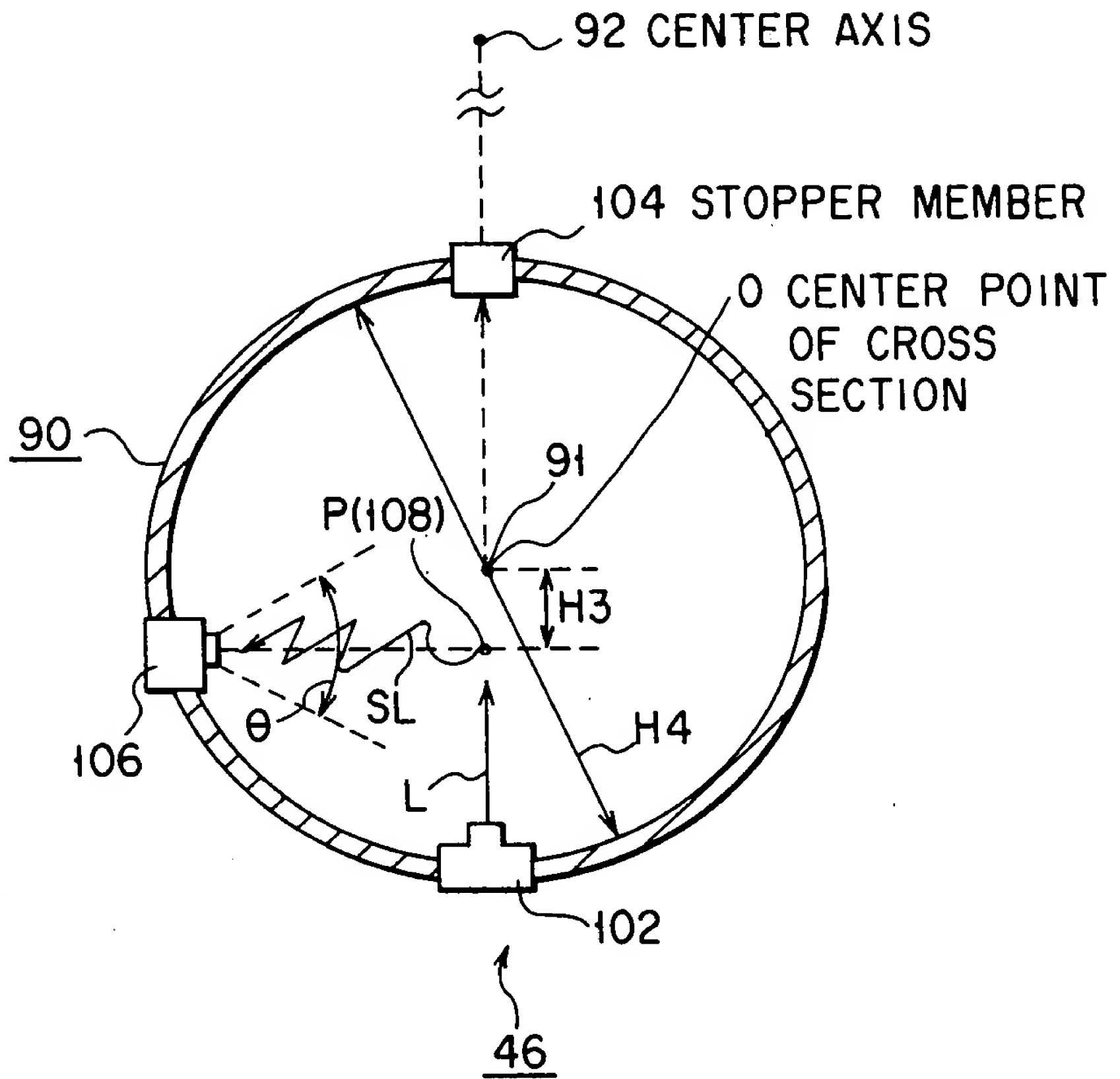
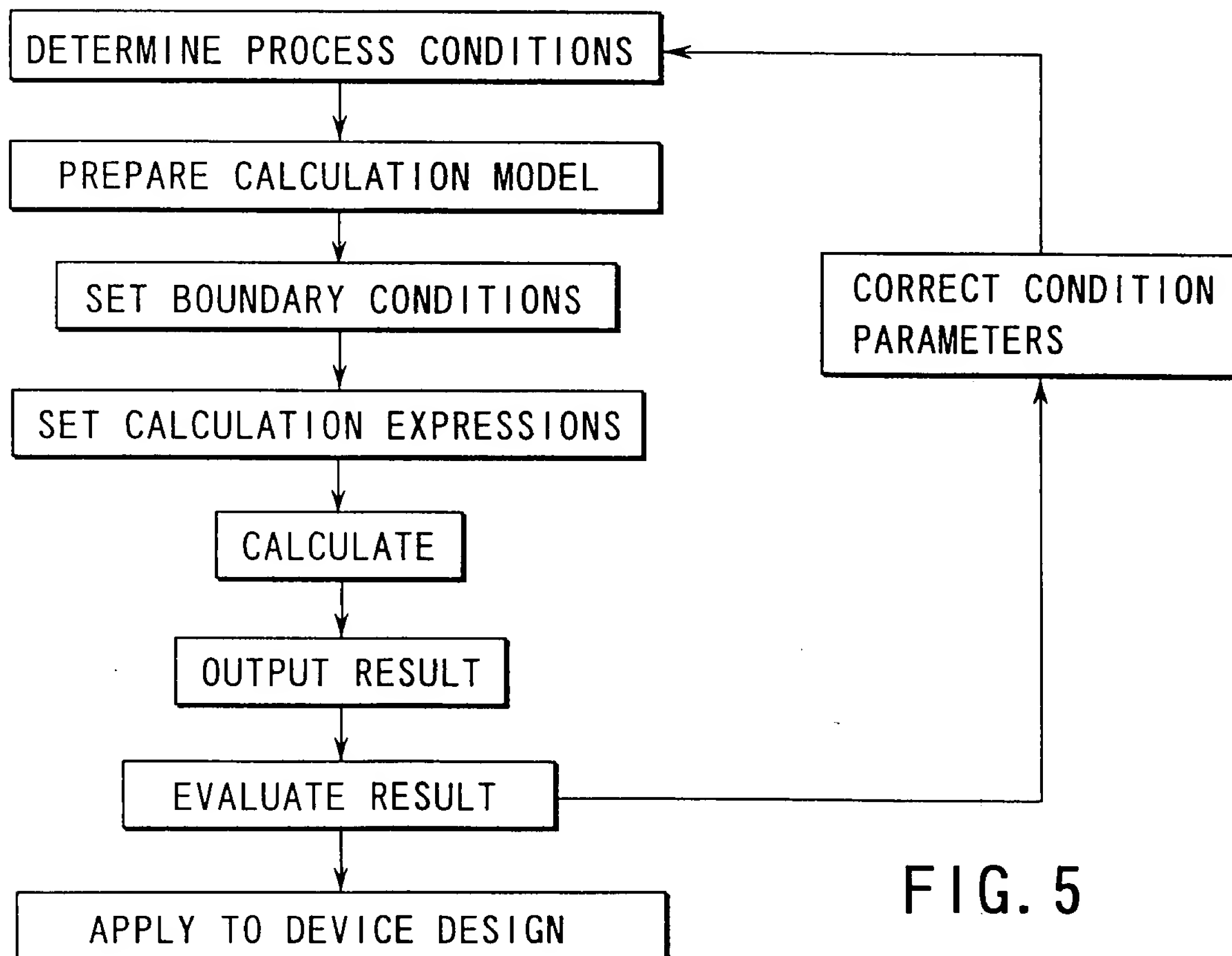
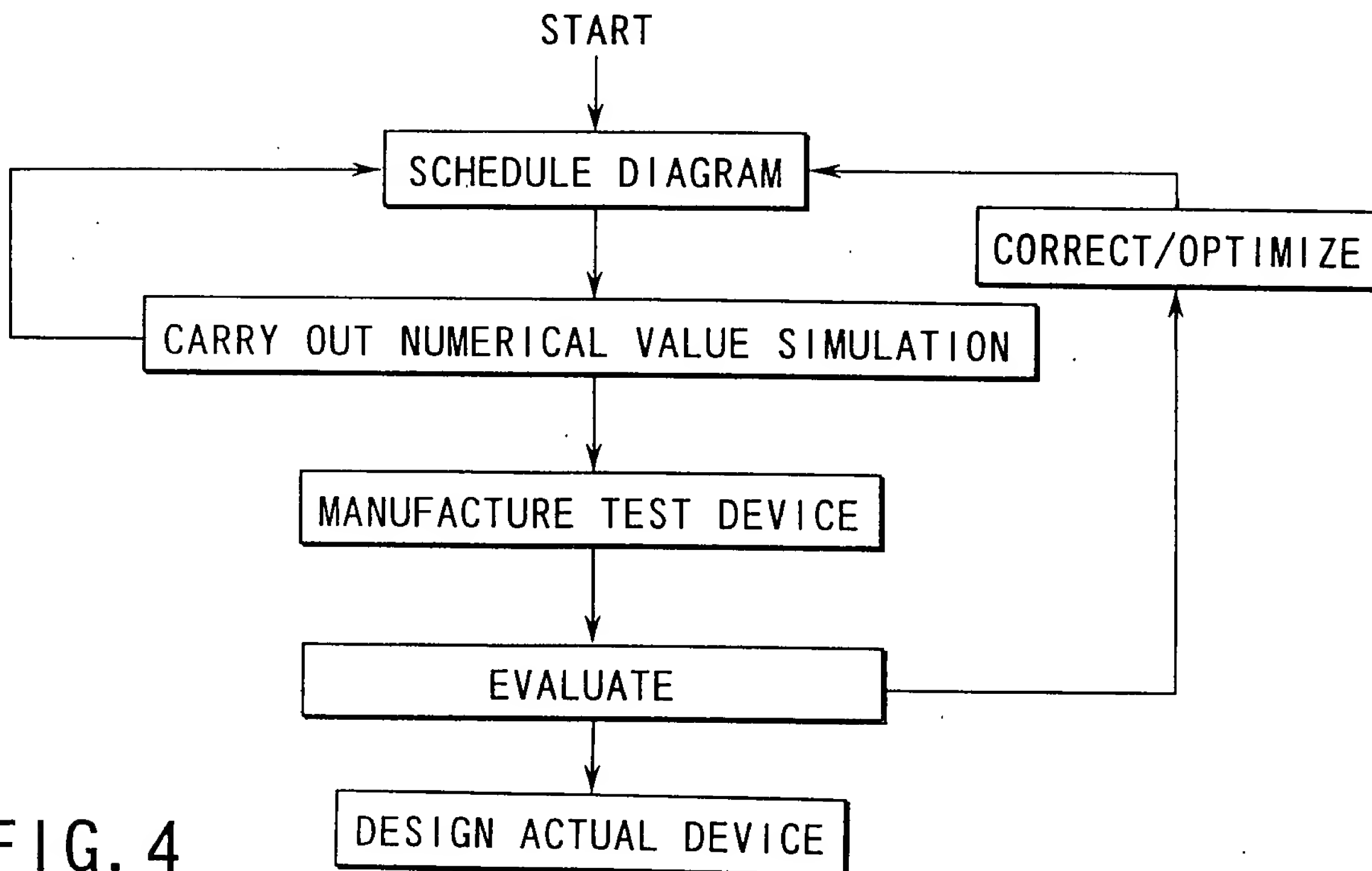


FIG. 3

00449-064400



09594479 061400

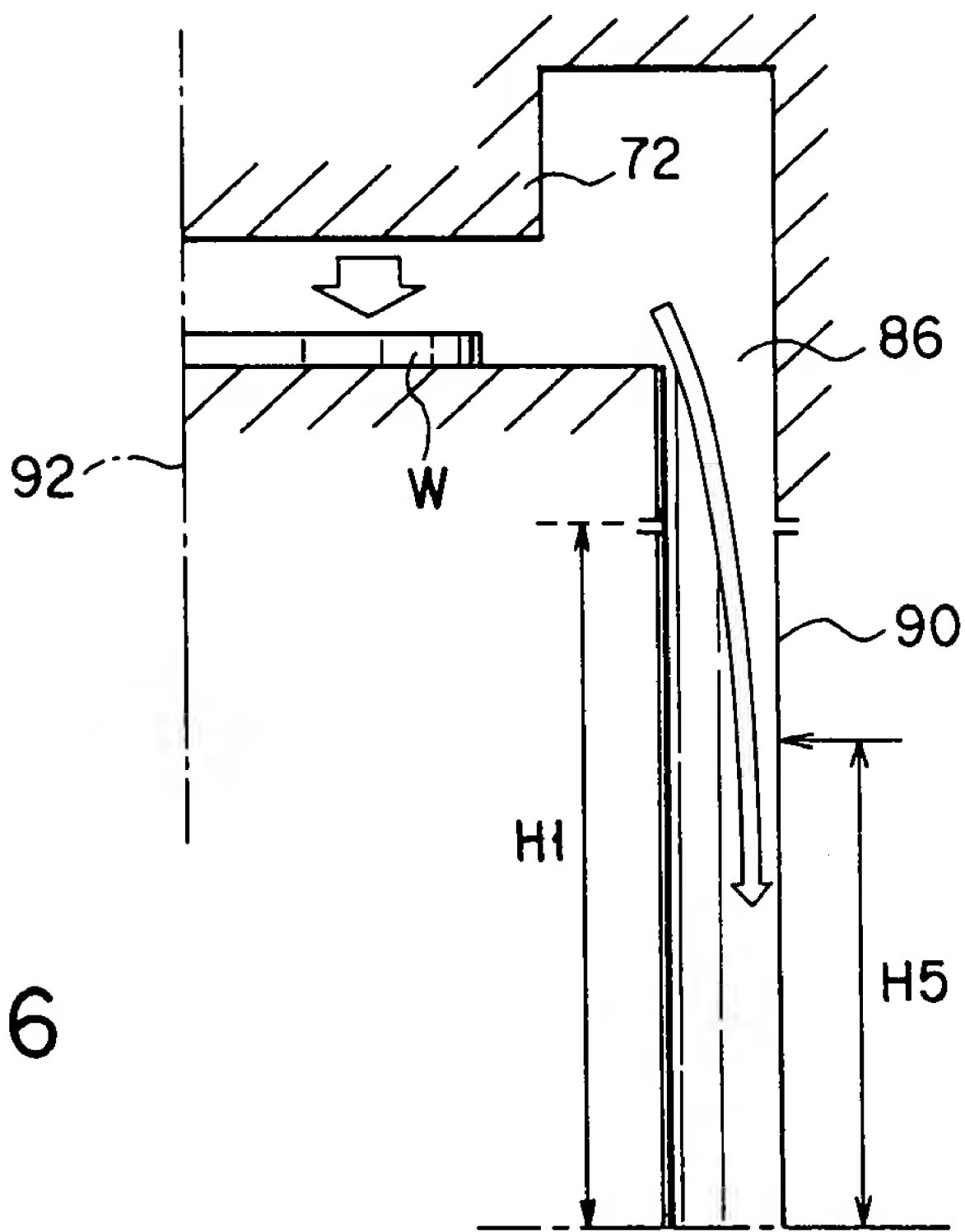


FIG. 6

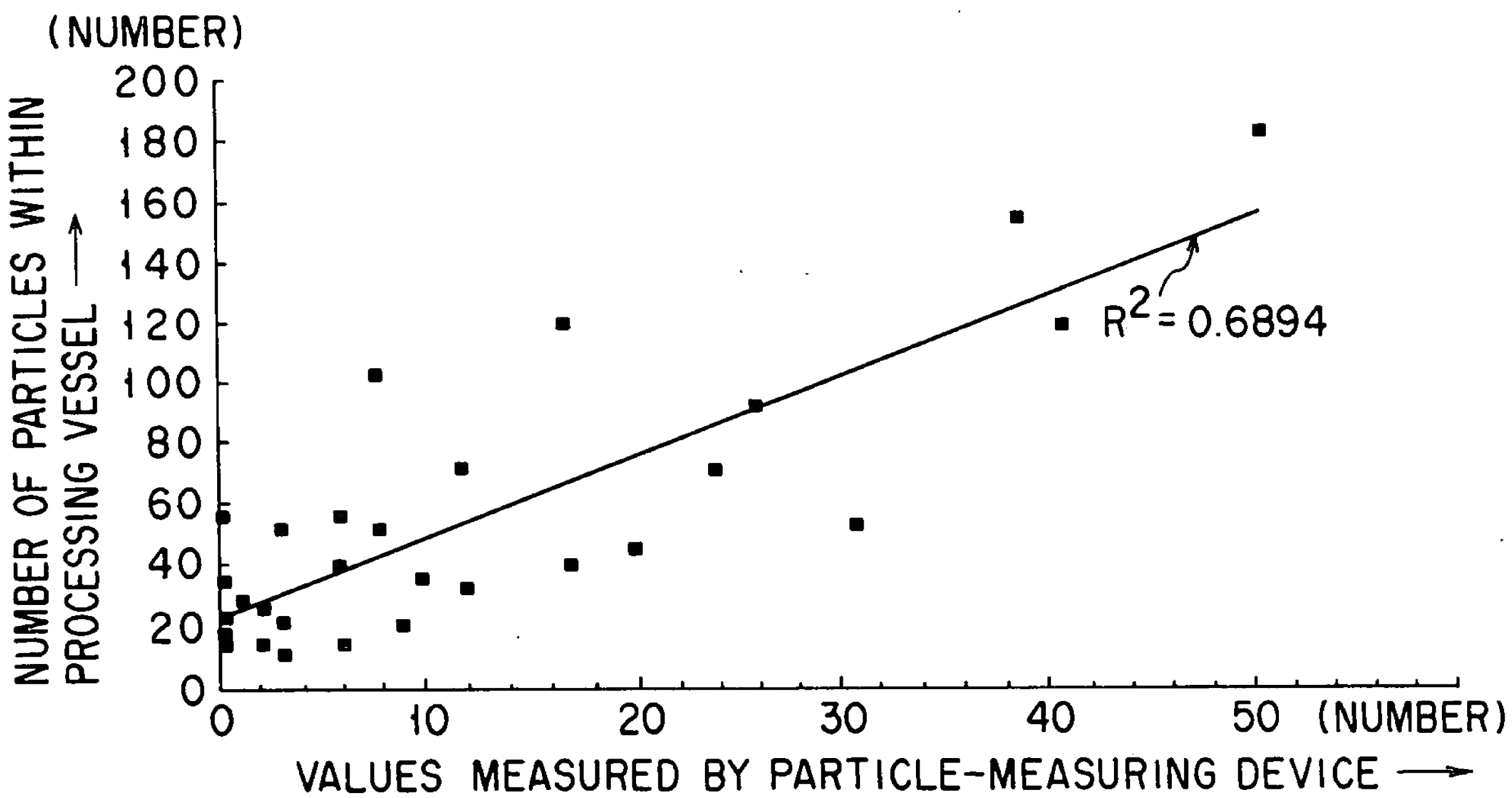


FIG. 7

004790 6244560

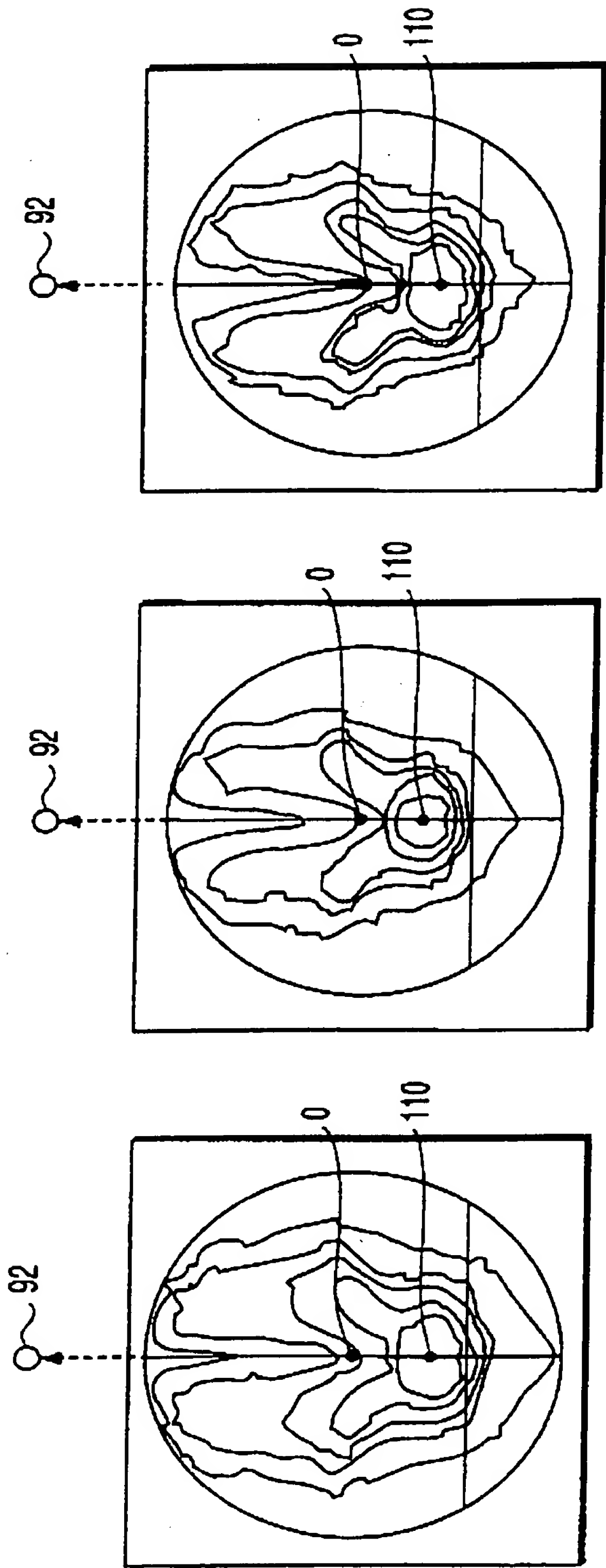


FIG. 8A

FIG. 8B

FIG. 8C

00534473-051420

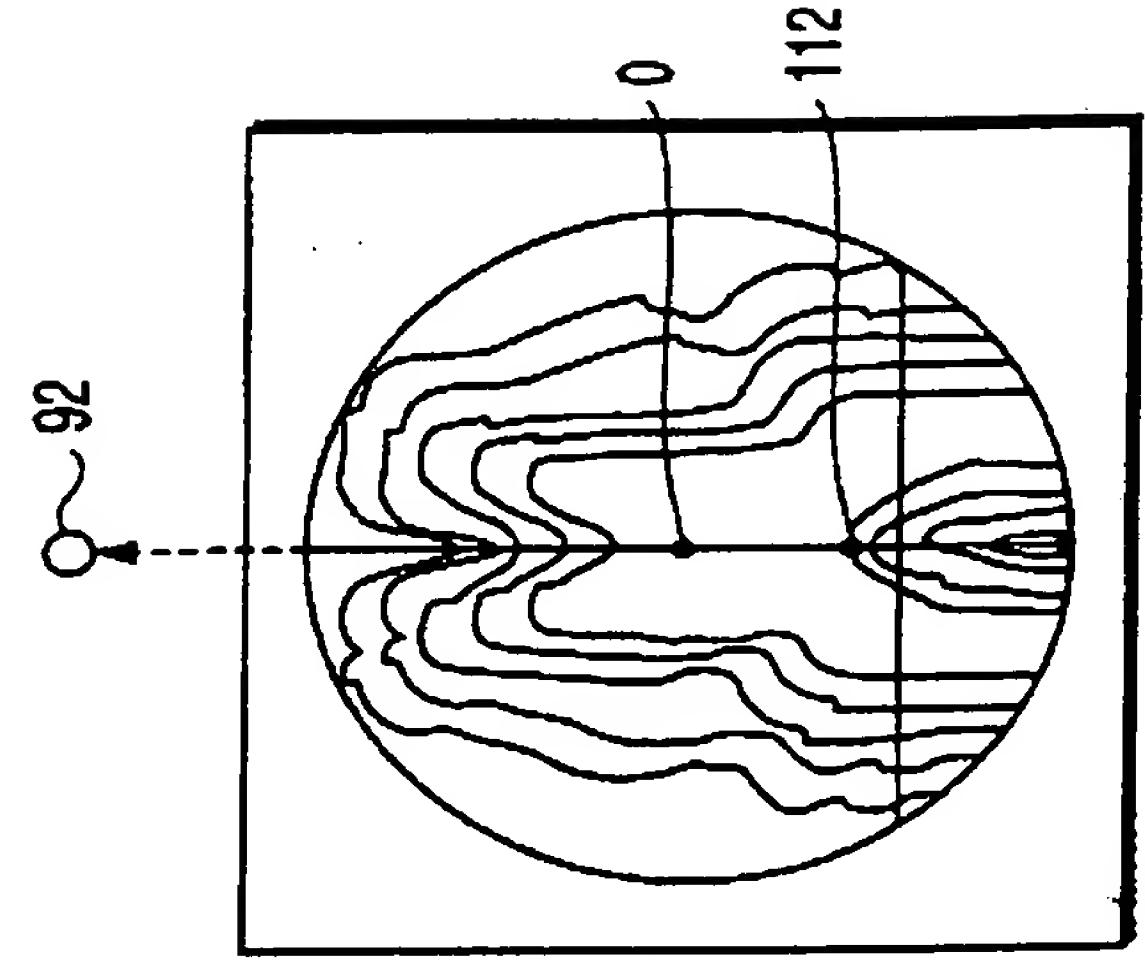


FIG. 9A

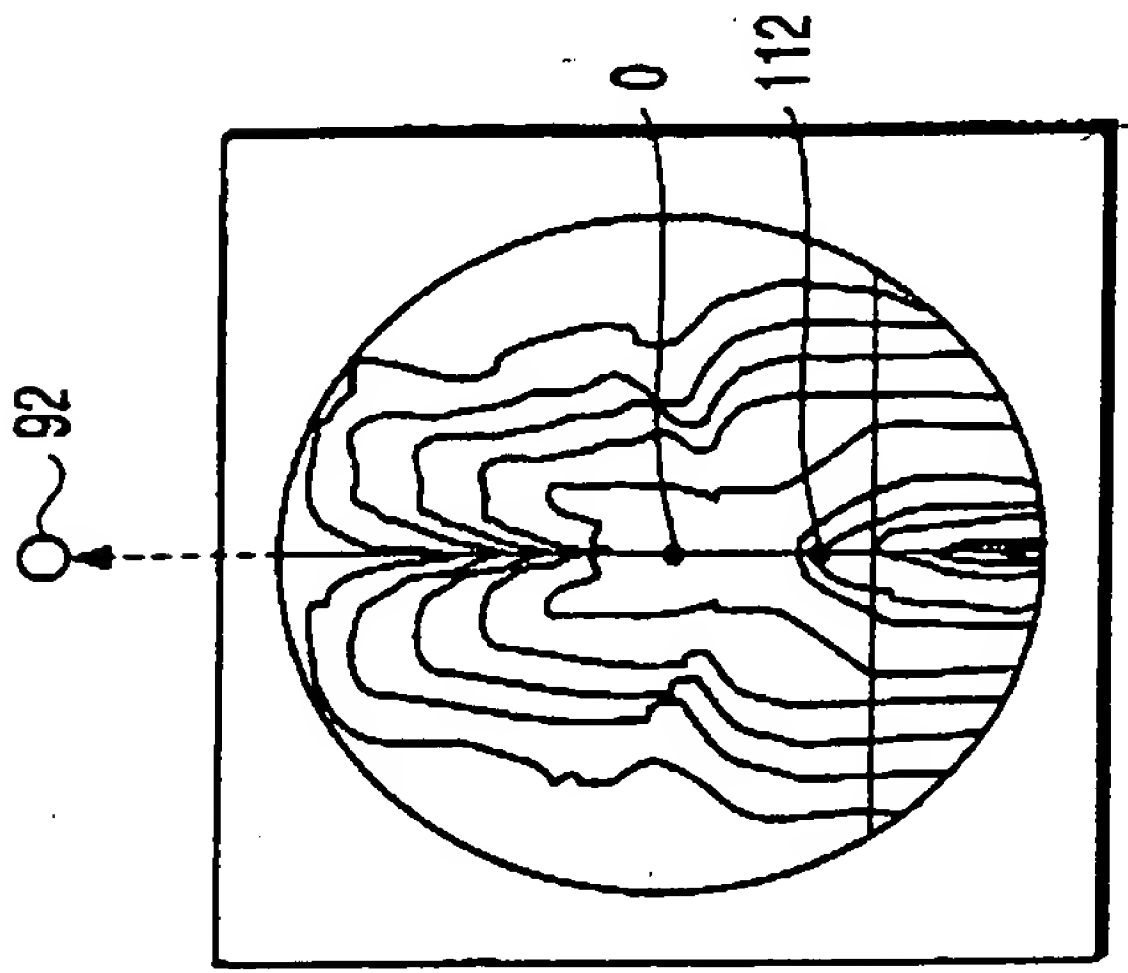


FIG. 9B

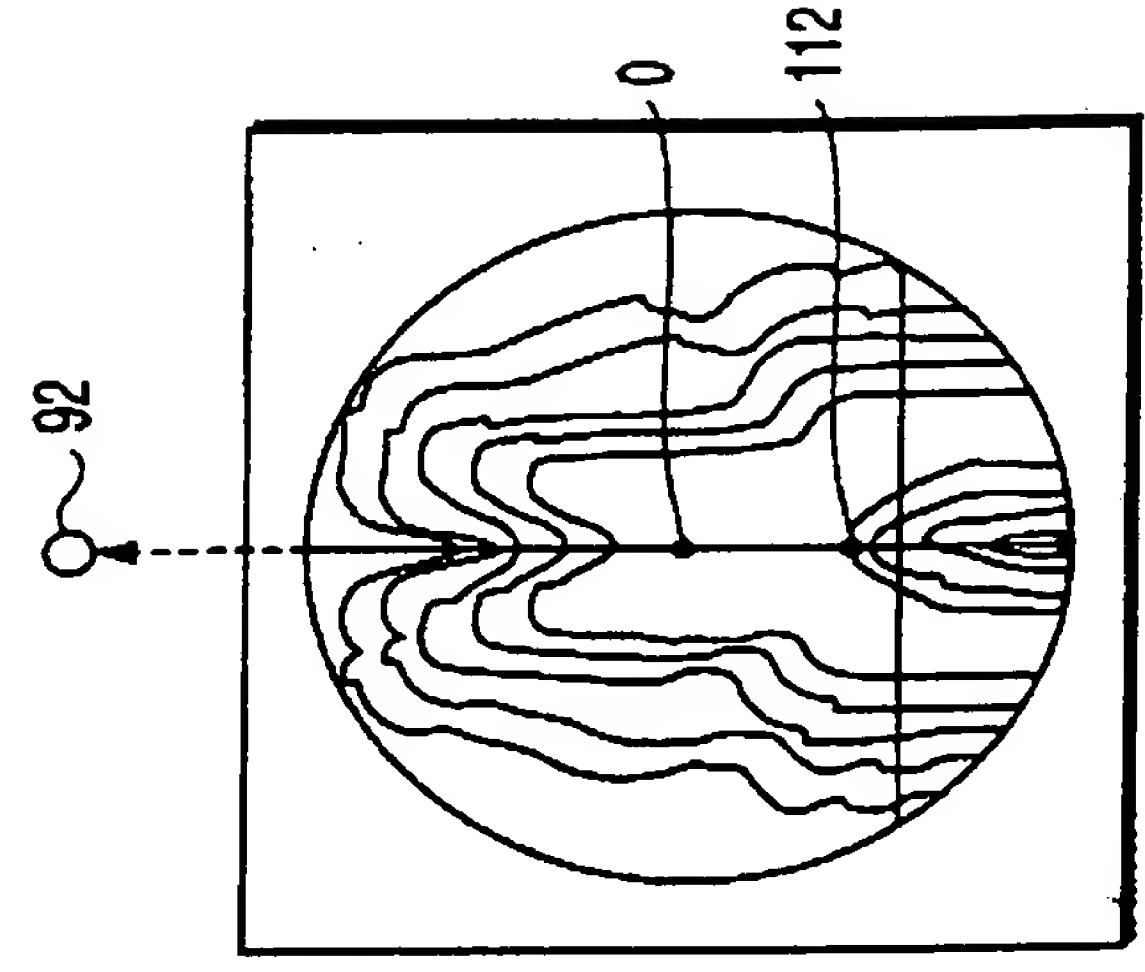


FIG. 9C

09594479-061400

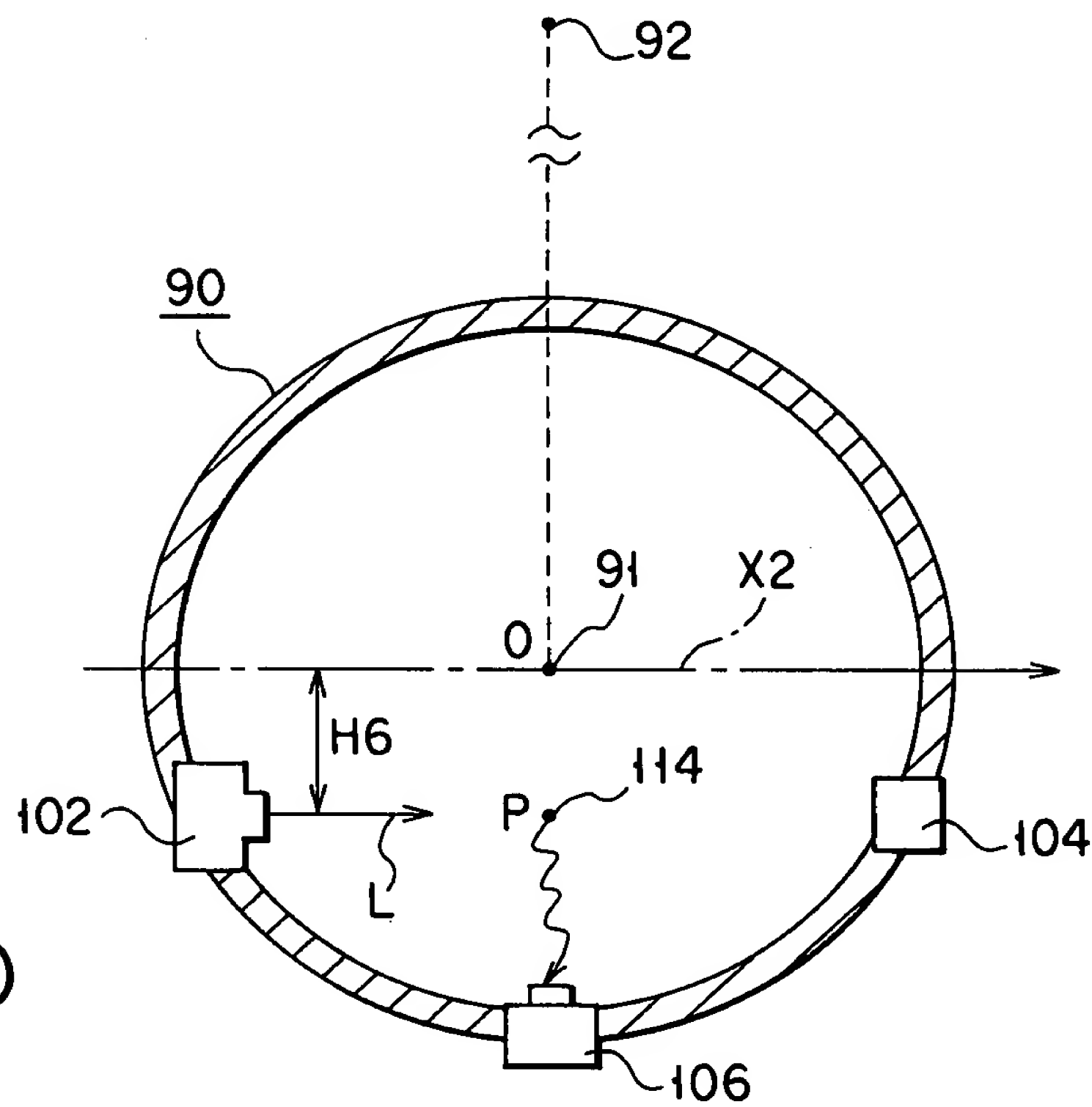


FIG. 10

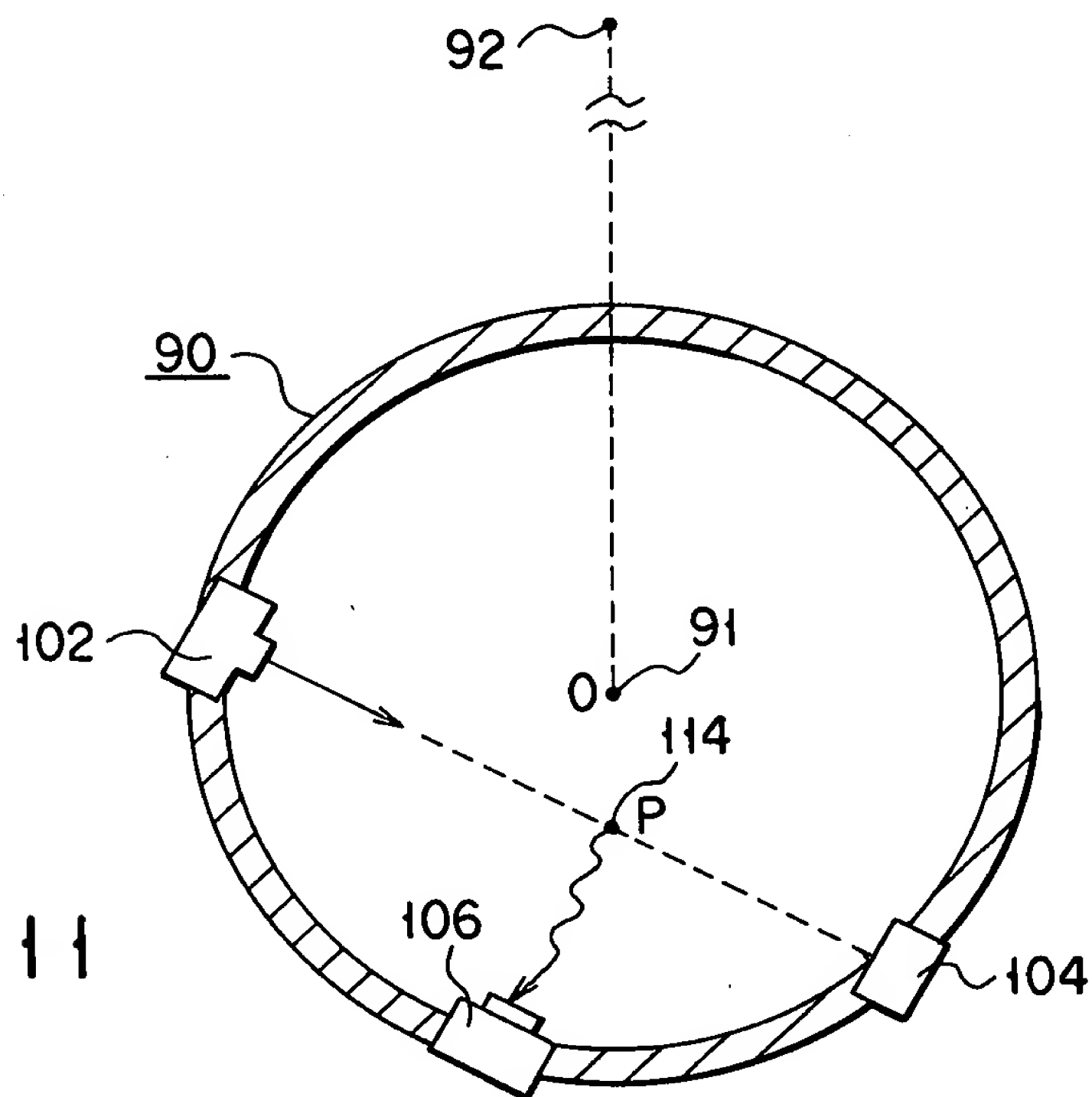


FIG. 11

00449-061400 62476560

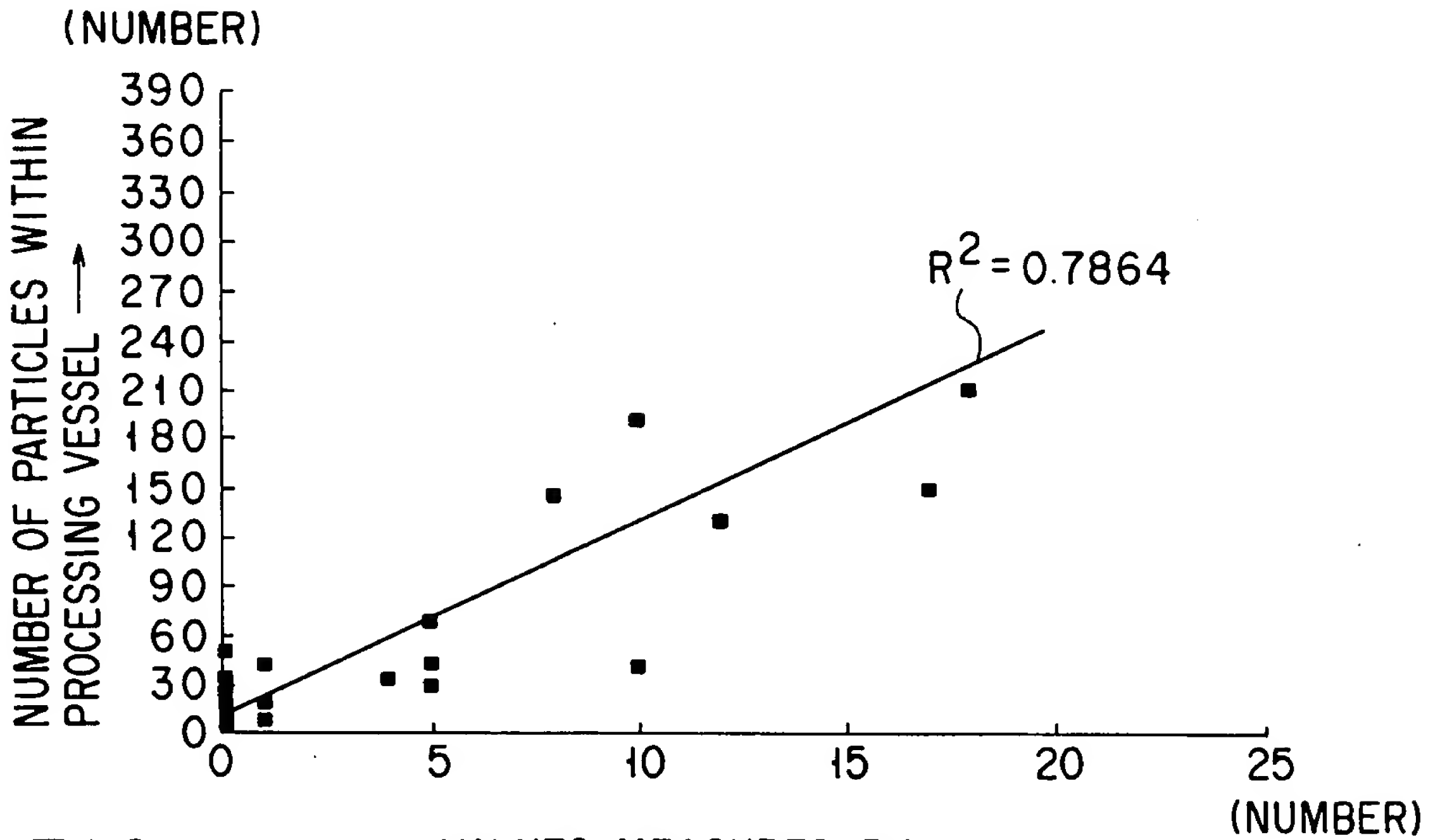


FIG. 12

VALUES MEASURED BY  
PARTICLE-MEASURING DEVICE →

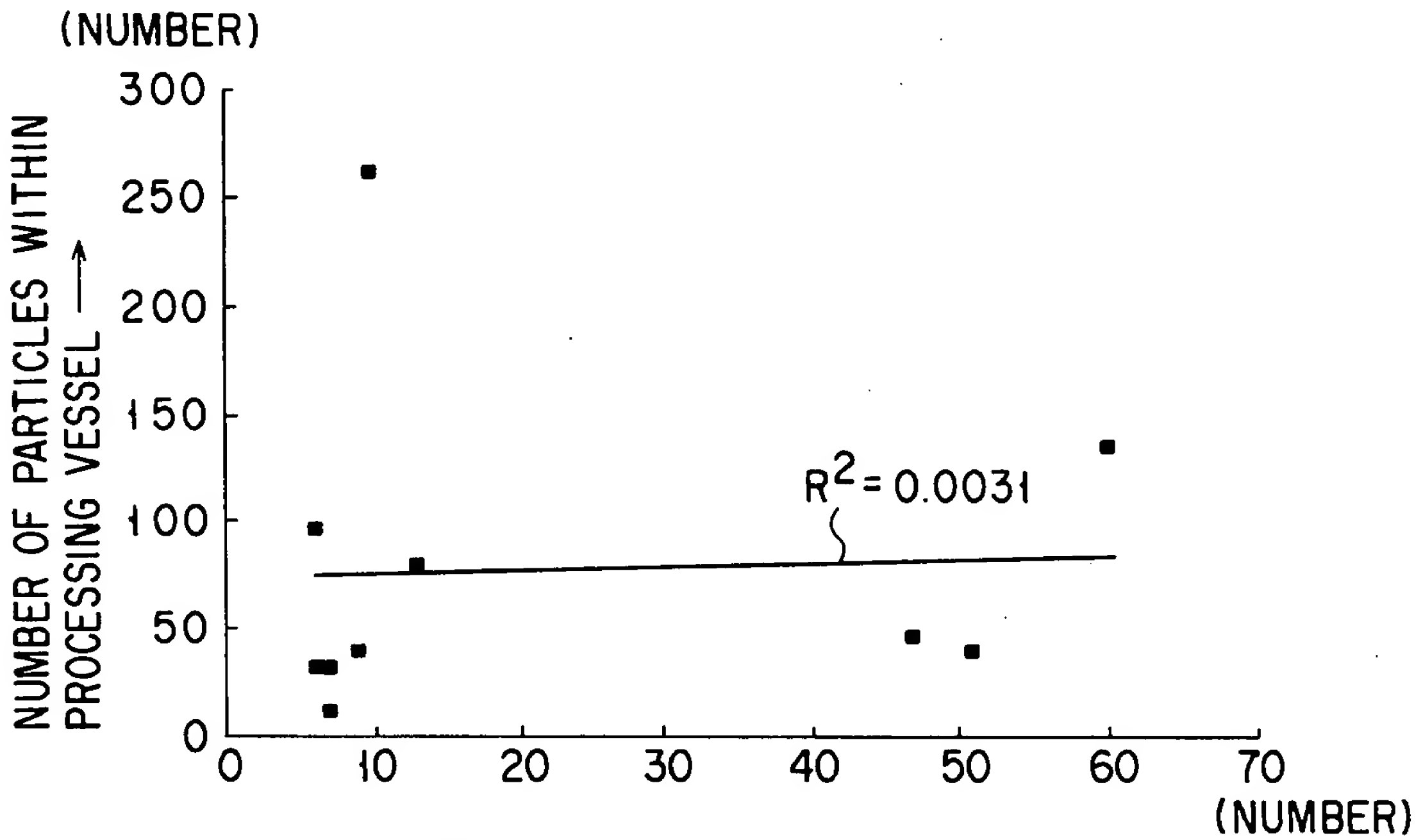
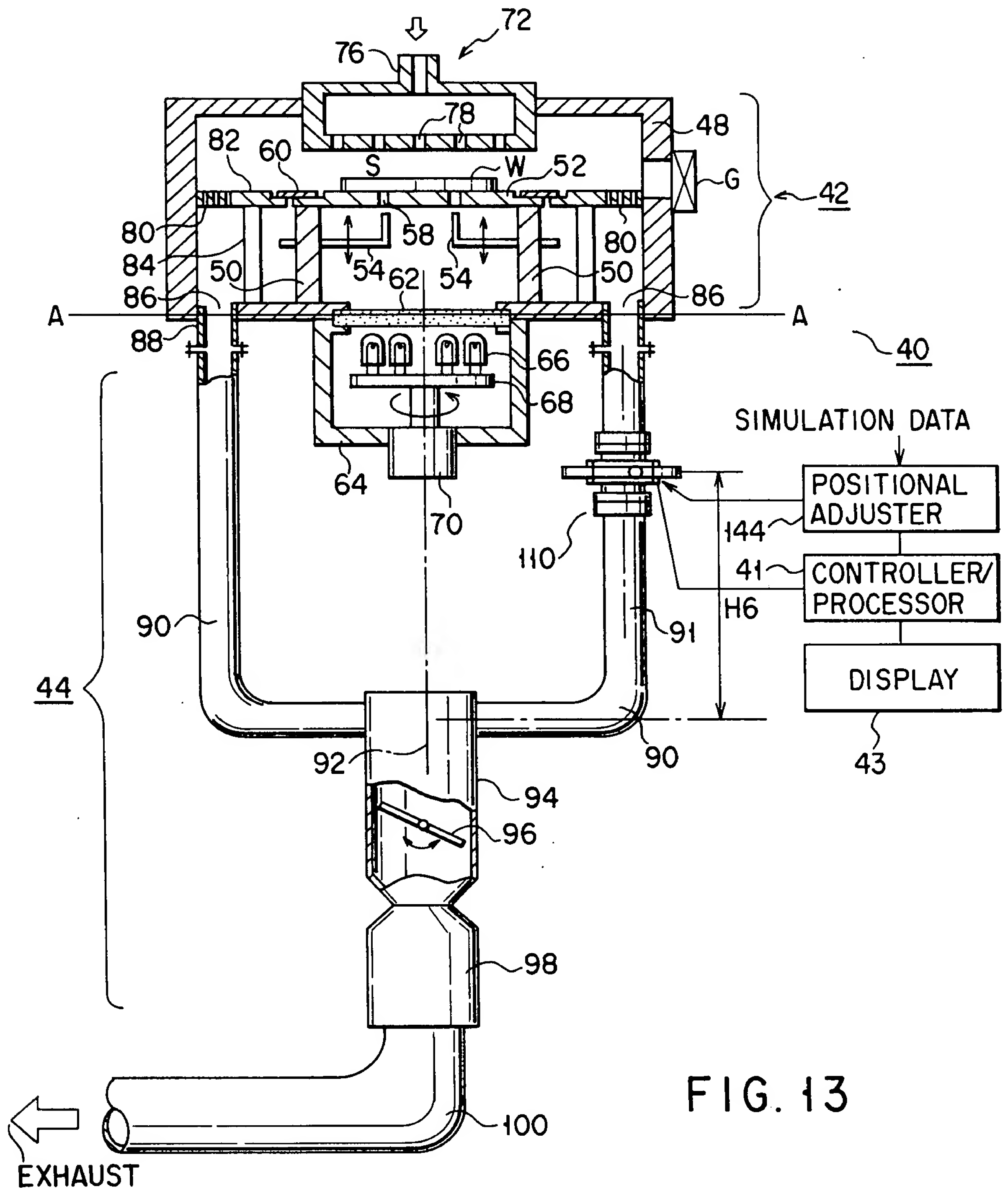


FIG. 17  
PRIOR ART

VALUES MEASURED BY  
PARTICLE-MEASURING DEVICE

004790" 62446560





004790 6244650



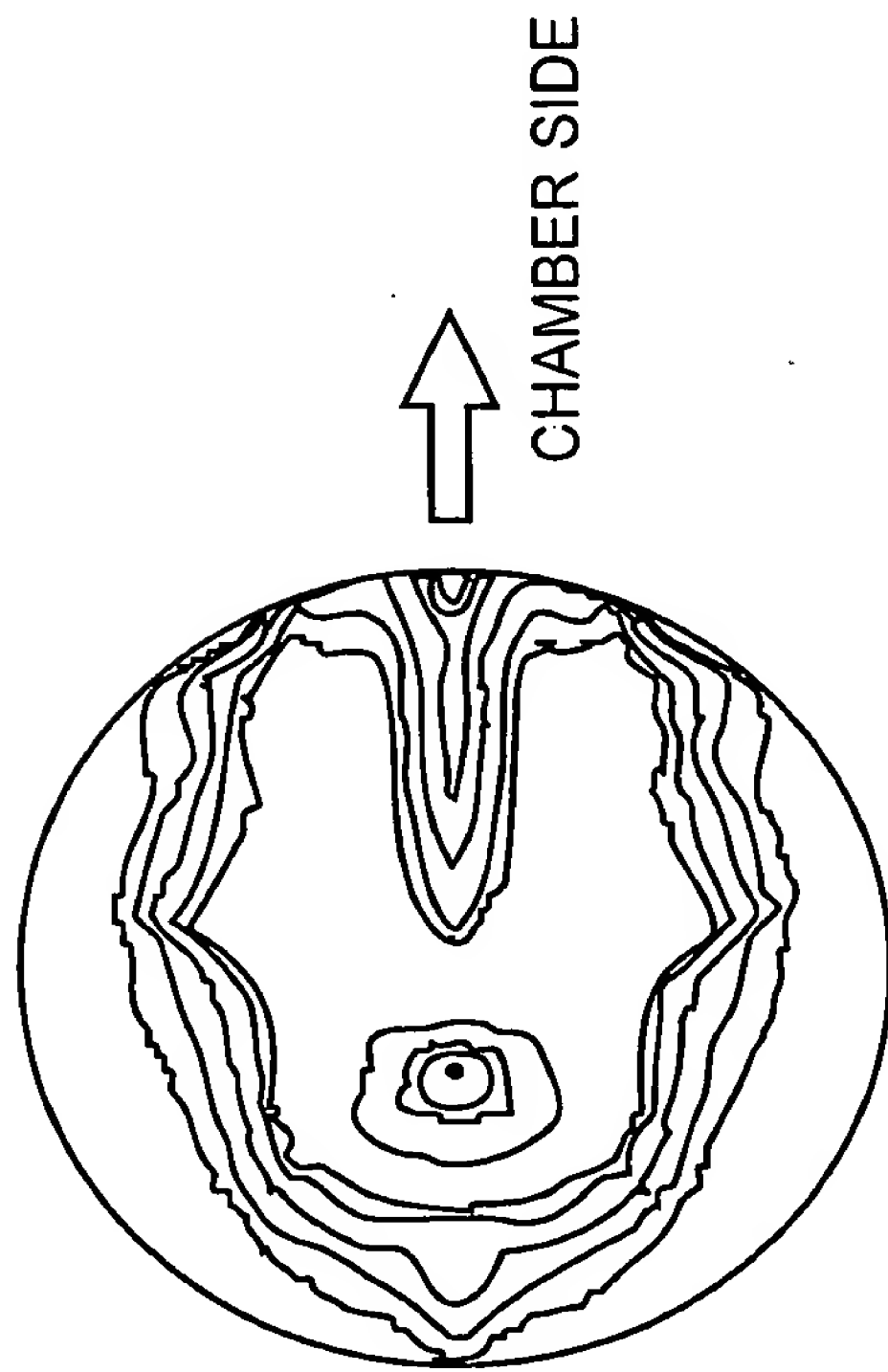


FIG. 15

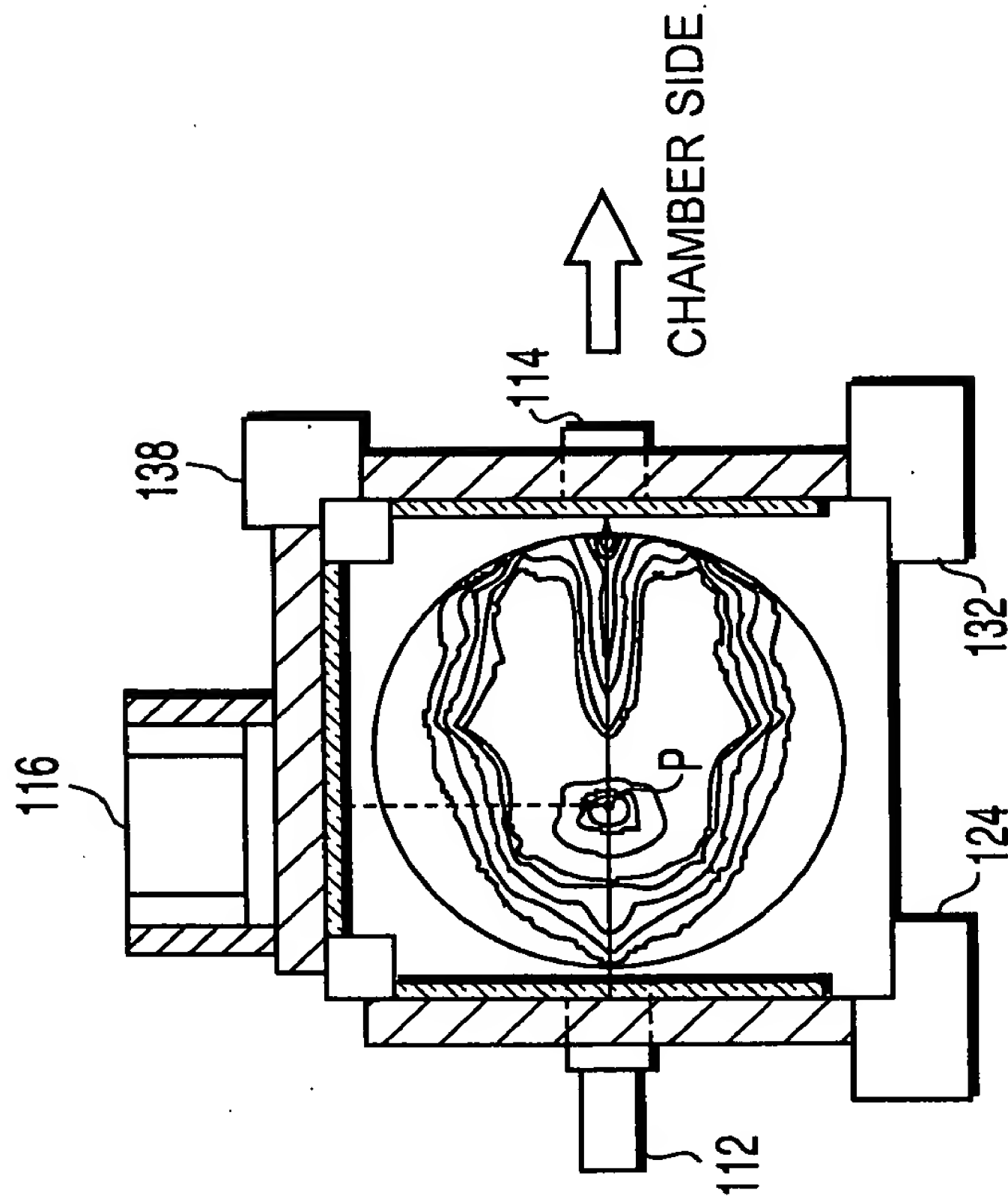


FIG. 16

004730" 52-47650

004790 62446560

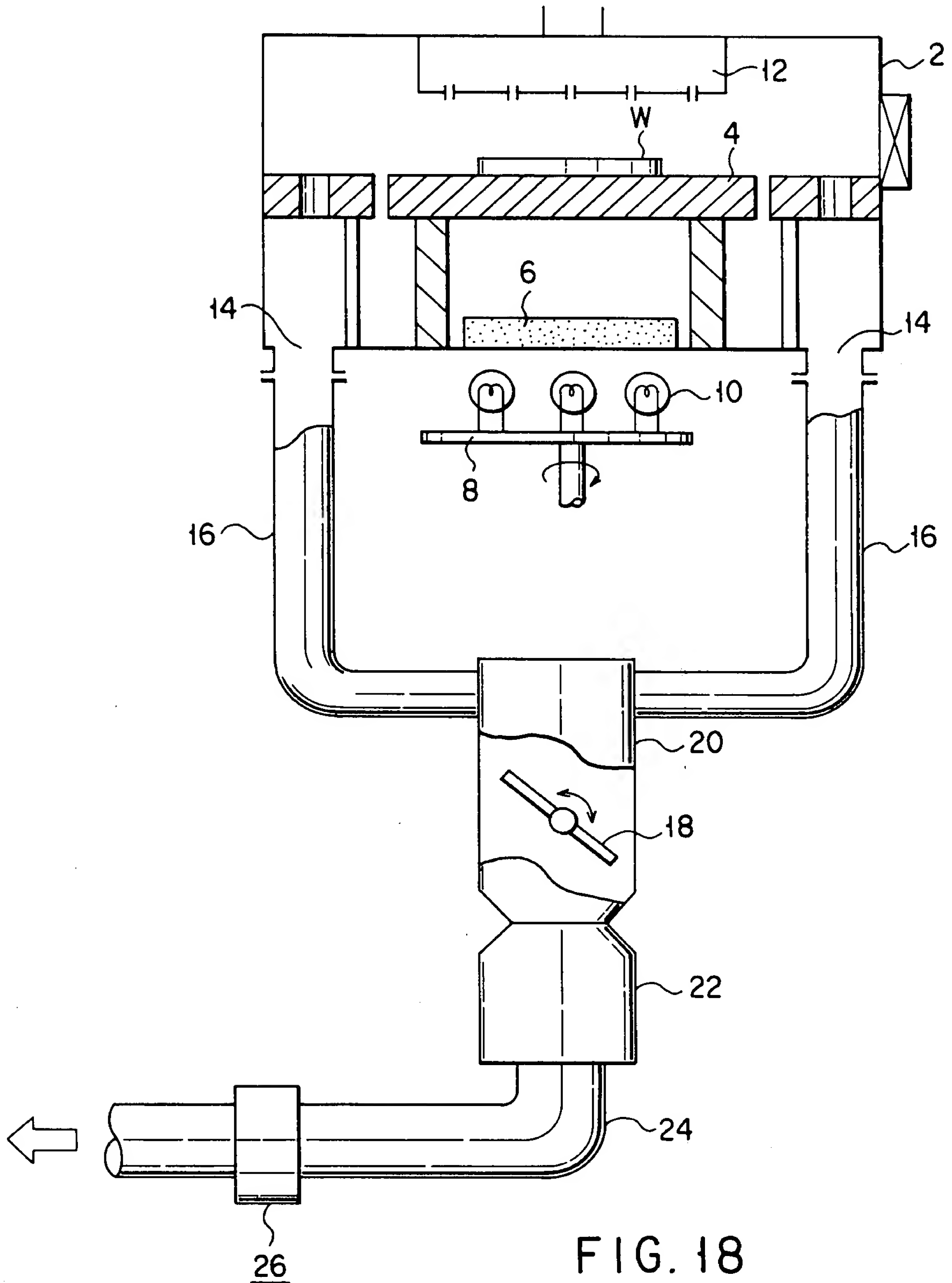


FIG. 18  
PRIOR ART

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

OBLON ET AL (703) 413-3000  
DOCKET # 192520US2 SHEET 13 OF 1

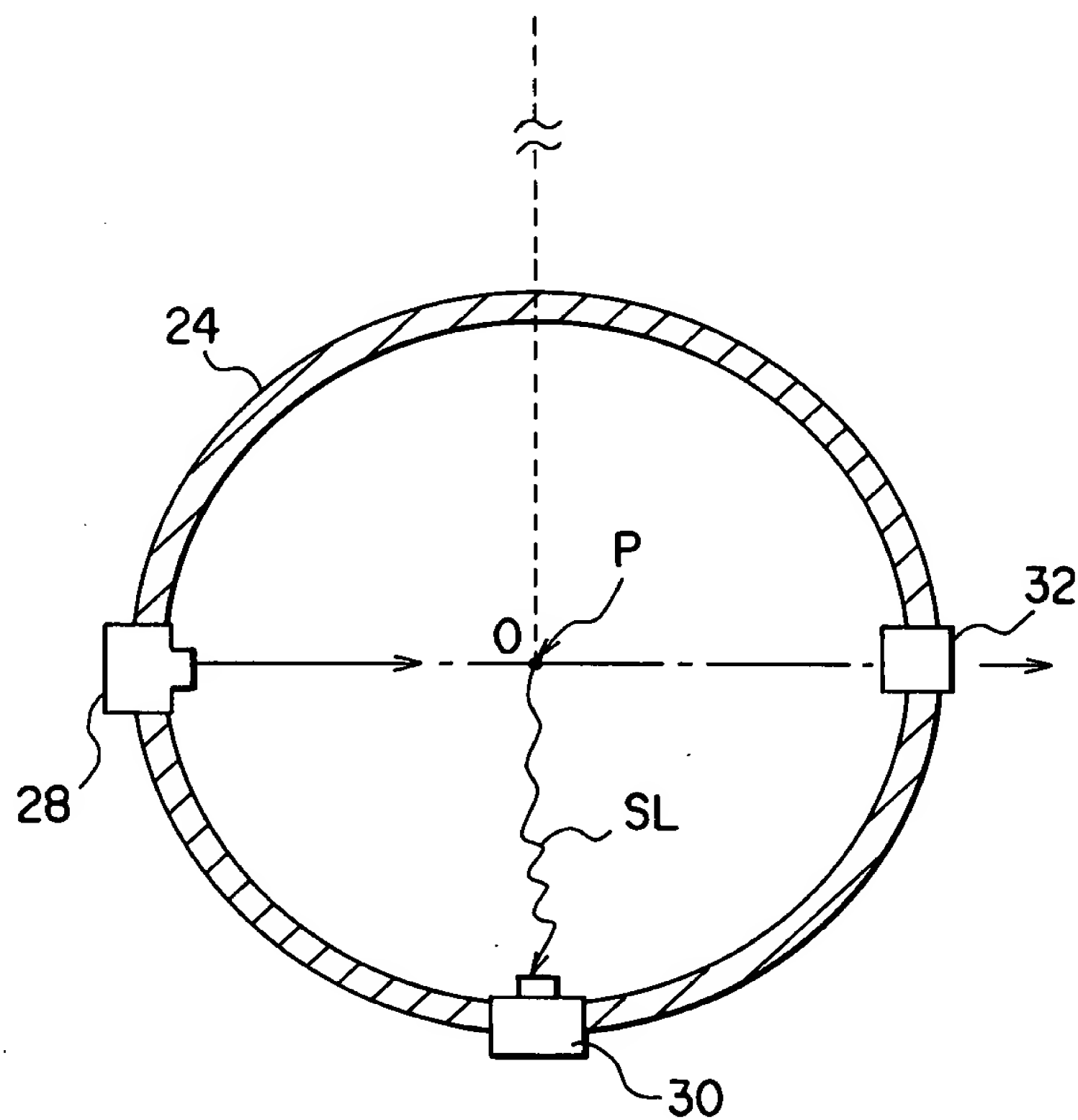


FIG. 19  
PRIOR ART

00790" 624650